

Title (en)

A SYSTEM AND METHOD FOR TEXT PROCESSING

Publication

EP 0119395 B1 19901212 (EN)

Application

EP 84100442 A 19840117

Priority

US 46797383 A 19830218

Abstract (en)

[origin: EP0119395A2] A large plurality of electronically-stored fonts are managed and selected for use in a particular presentation (printing, display) of a document represented by electrical signals by either an explicit or implicit method. A new font by either selecting a completely defined font or by selecting predetermined characteristics or font graphics, such as italics, bold, point size, and the like which enable an implicit selection of a completely defined font. Such defined characteristics are interpreted by an automatic machine to complete font definitions for use by a document presentation device. A begin font command can specify a plurality of internal fonts with the order of specification indicating priority of selection for use in document presentation. Whether or not a specified internal font results in a defined font being activated is selectable by font definitions embedded with a received- text-data stream representing text/graphics to be presented. Such combination yields a presentation device and font independency to be unformatted input-text-data stream.

IPC 1-7

G09G 1/00

IPC 8 full level

G09G 5/22 (2006.01); **G06F 17/21** (2006.01); **G06K 15/00** (2006.01); **G09G 5/24** (2006.01)

CPC (source: EP US)

G06F 40/109 (2020.01 - EP US); **G06K 15/00** (2013.01 - EP US); **G09G 5/24** (2013.01 - EP US); **G06K 2215/0011** (2013.01 - EP US);
G06K 2215/002 (2013.01 - EP US)

Cited by

EP0249497A3; EP0511438A1; EP0634731A3; US5742744A; EP0245041A3; EP0186746A3; US4836712A; EP0621557A1; EP0494676A3;
WO8605294A3

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

EP 0119395 A2 19840926; **EP 0119395 A3 19890308**; **EP 0119395 B1 19901212**; DE 3483726 D1 19910124; JP H034914 B2 19910124;
JP S59152485 A 19840831; US 4594674 A 19860610

DOCDB simple family (application)

EP 84100442 A 19840117; DE 3483726 T 19840117; JP 13184 A 19840105; US 46797383 A 19830218